

FIG. 1

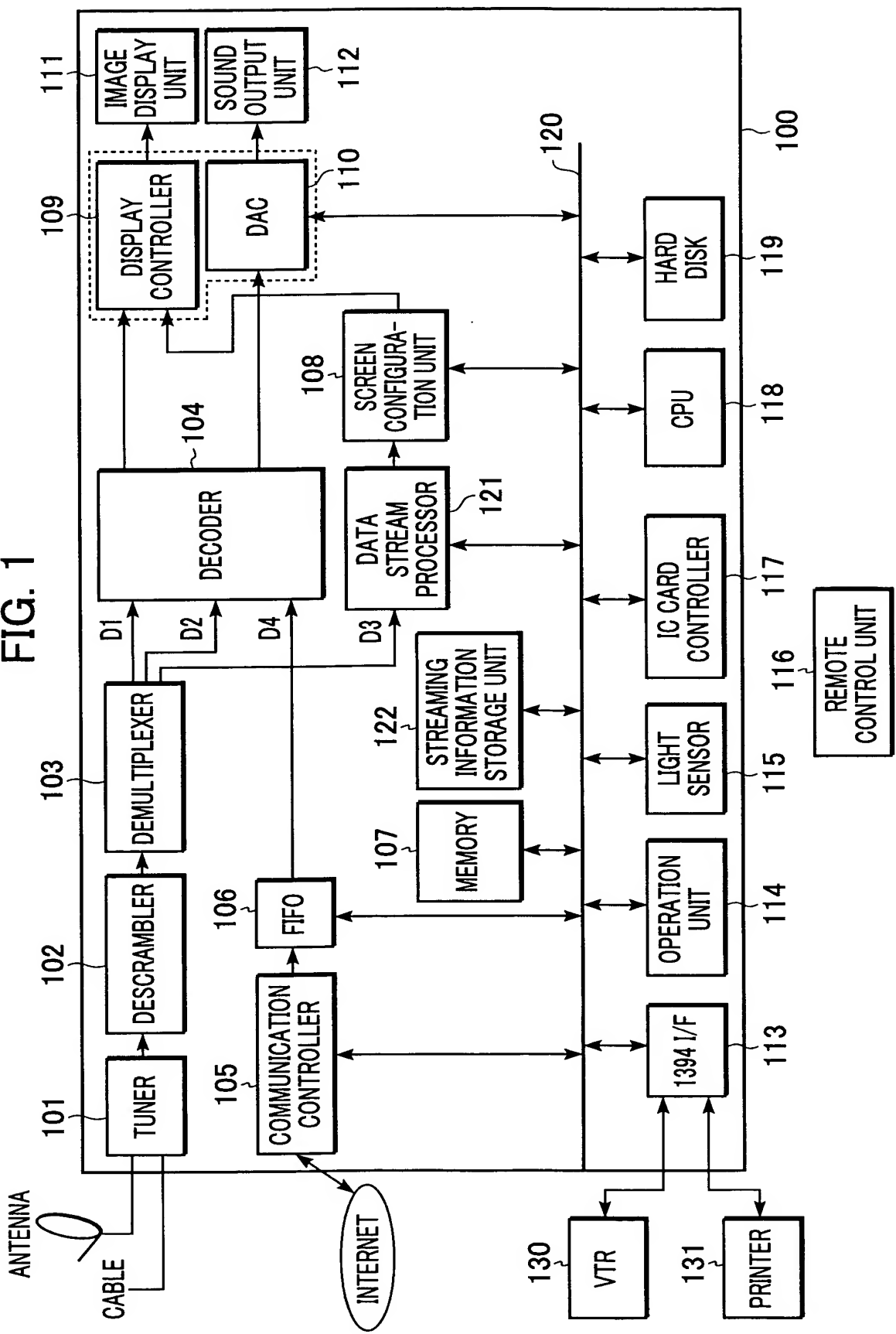


FIG. 2

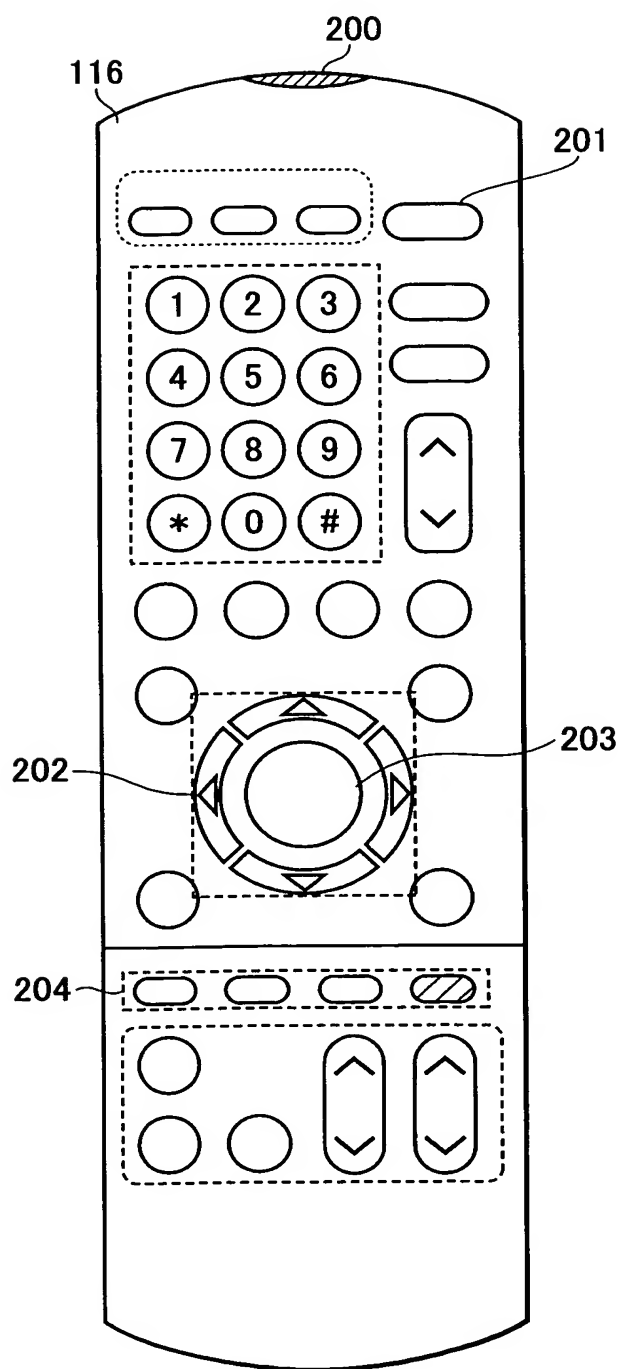


FIG. 3

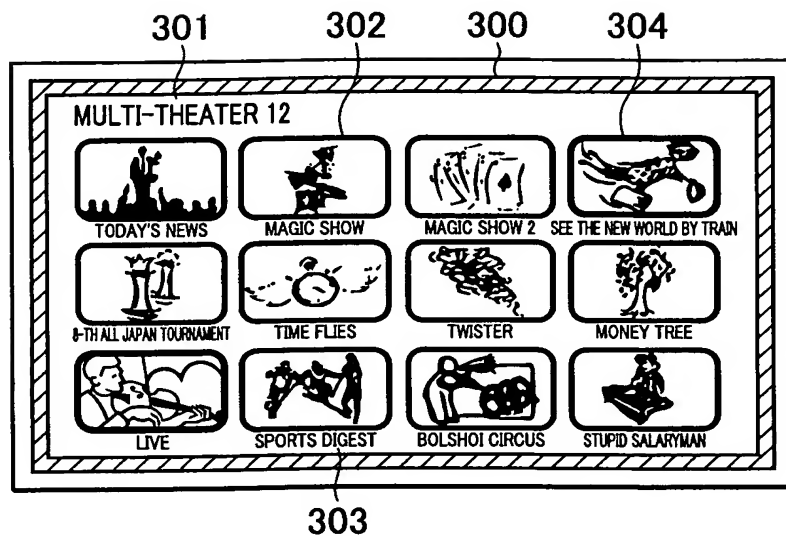


FIG. 4

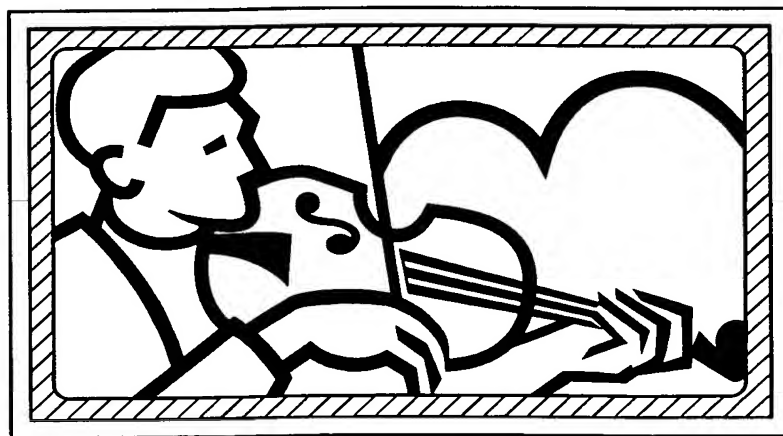


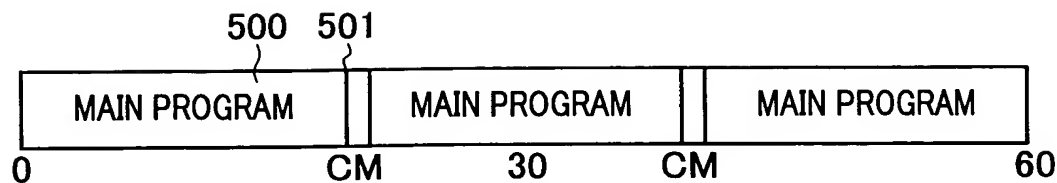
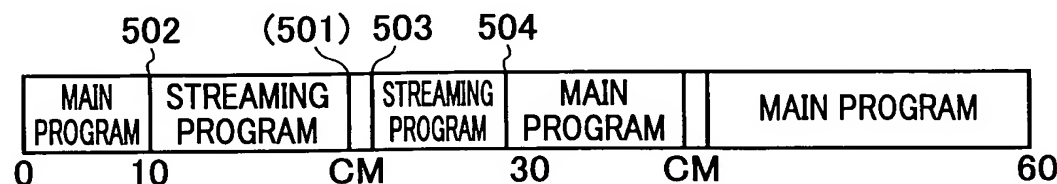
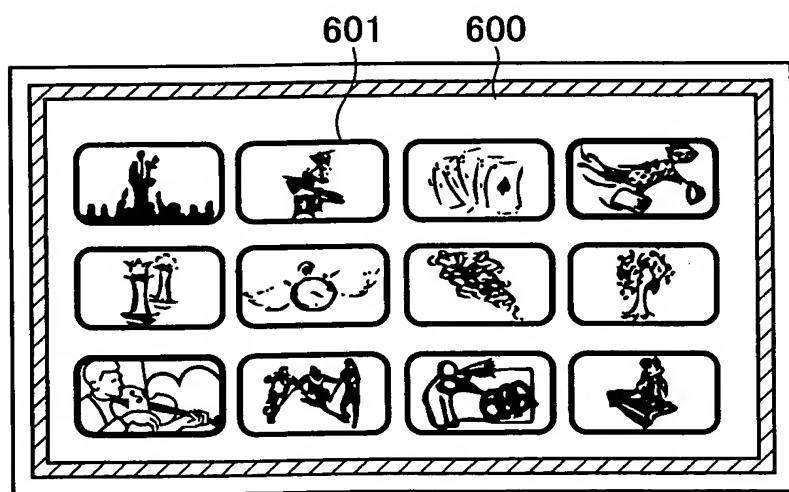
FIG. 5A**FIG. 5B****FIG. 6**

FIG. 7

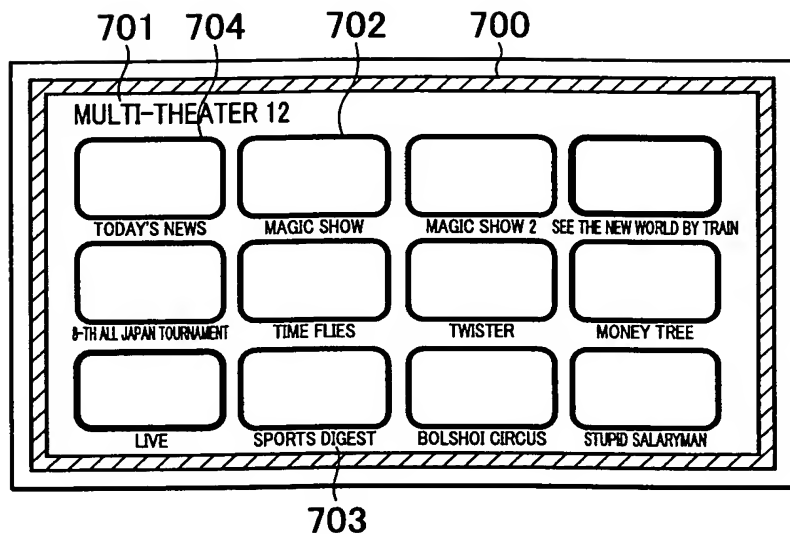


FIG. 8

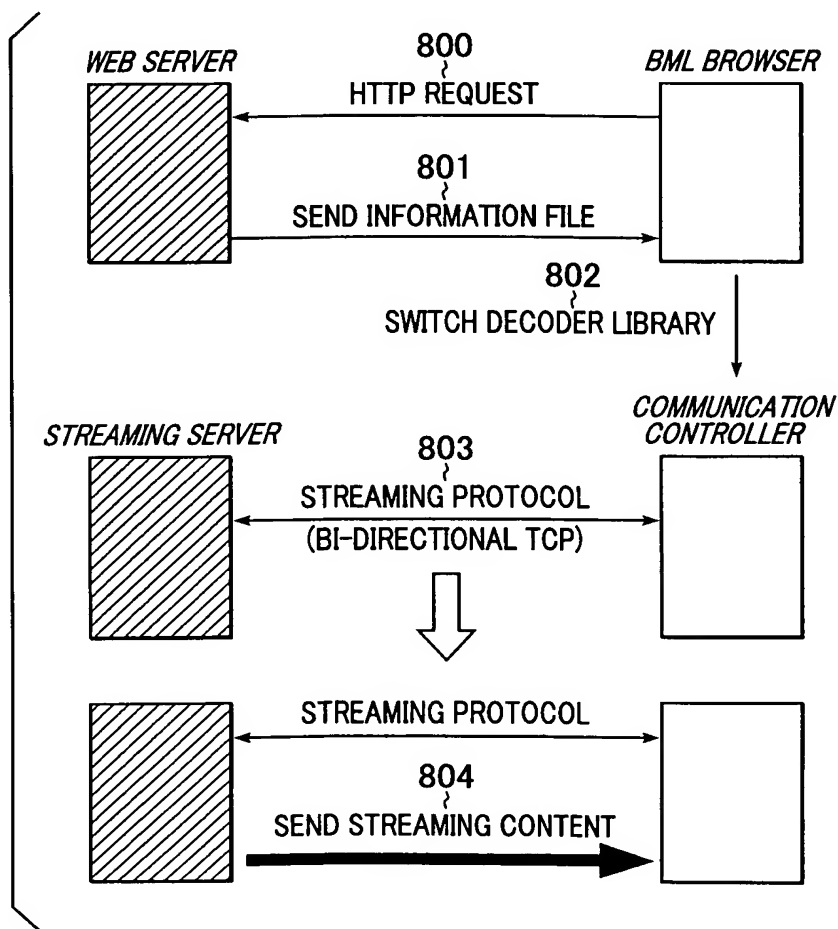


FIG. 9

	num of bit	value
DSMCC_section(stream description){		
table id	8	0x3D
section syntax indicator	1	1
private indicator	1	0
reserved	2	
dsmcc section length	12	
data event id	4	
event msg group id	12	0x000
reserved	2	
version number	5	
current next indicator	1	1
section number	8	0x00
last section number	8	0x00
for(I=0; I<N; I++){		
General event descriptor(){		
descriptor tag	8	※
descriptor length	8	
event msg group id	12	0x000
reserved future use	4	
time mode	8	0x00
if(time mode == 0x00){		
reserved future use	40	
}else{		
reserved future use	4	
event msg NPT	36	
}		
event msg type	8	0x01
event msg id	16	
for(I=0; I<N; I++){		
private data byte	8	
}		
}		
CRC 32	32	
}		

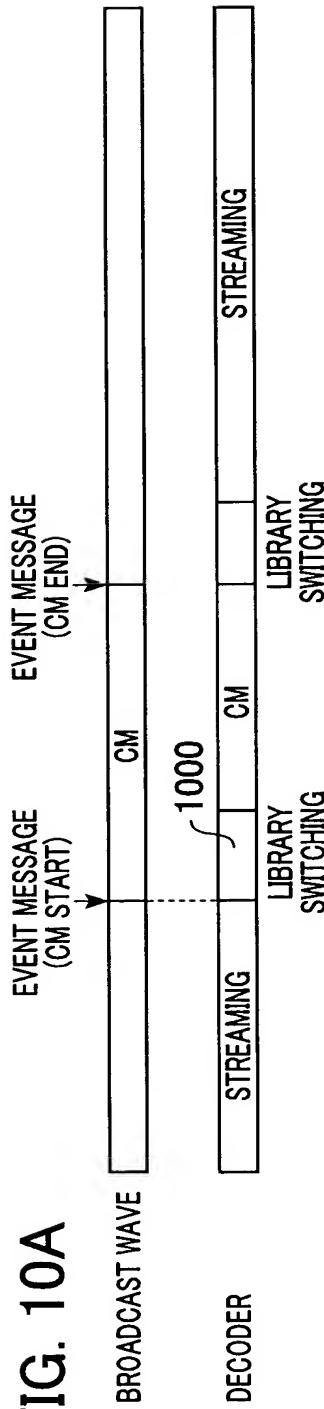
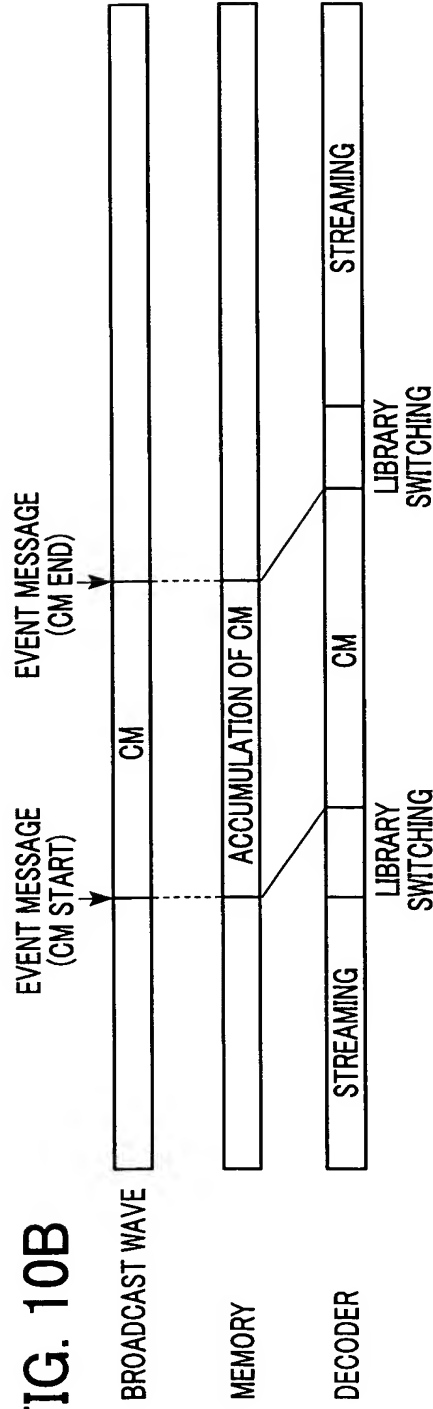
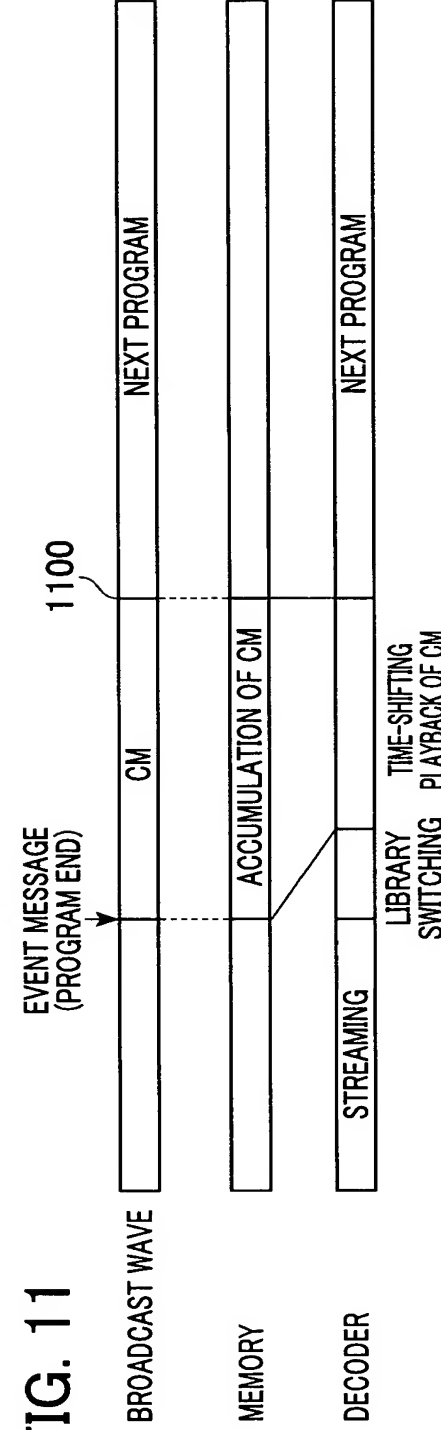
FIG. 10A**FIG. 10B****FIG. 11**

FIG. 12

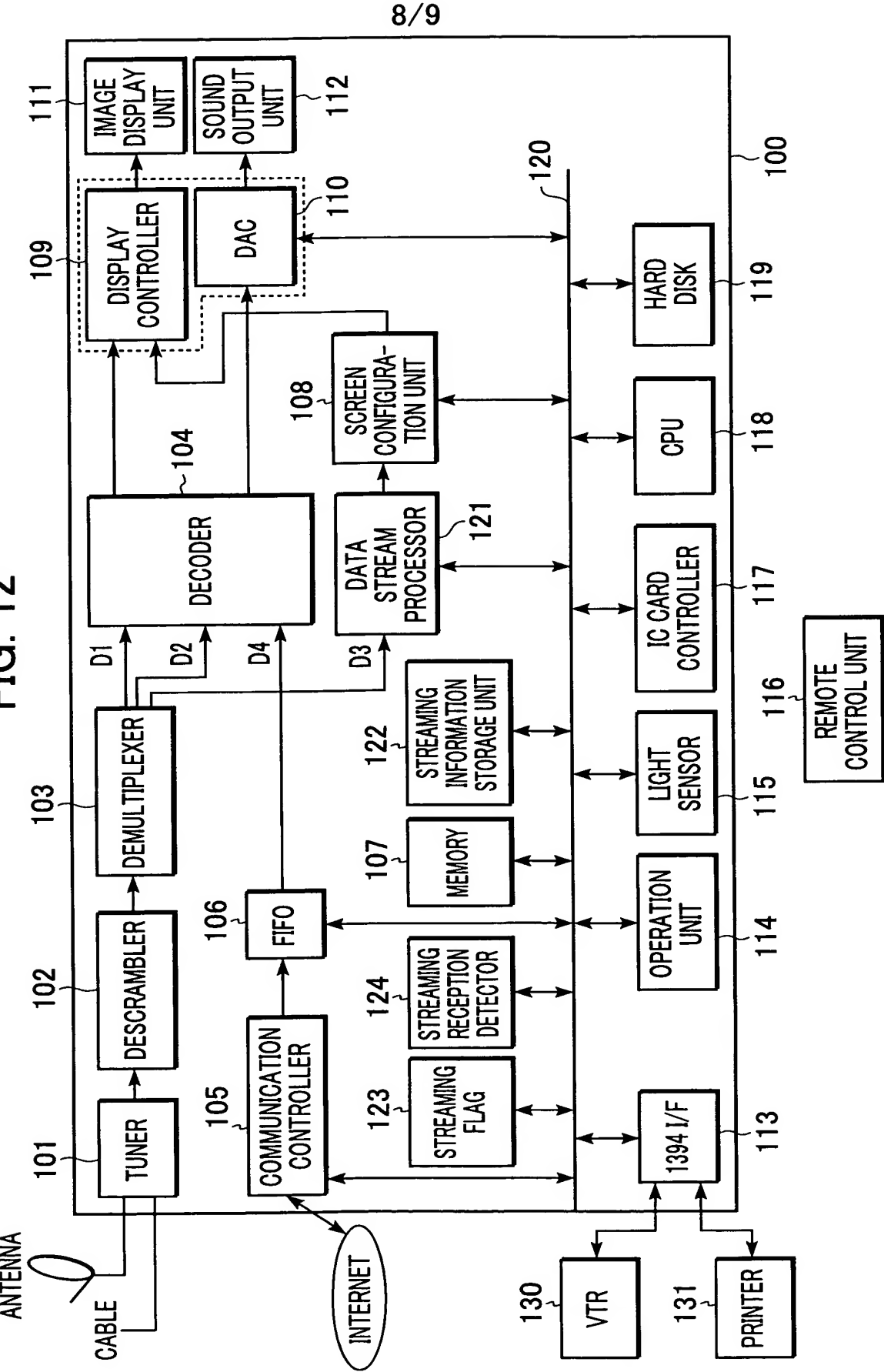


FIG. 13

